

Executive Order S-17-06 categories: Vision by January 1, 2008; Strategic plan by October 31, 2008	SB 1574: Establishes Cabinet committee (Resources, chair; Business, Transportation and Housing, Environmental Protection Agency, Food and Ag, and PUC to develop strategic vision by December 31, 2008	AB 1200: DWR and DFG report of evaluation and comparative ratings of options by January 1, 2008	AB 1803: Charges Secretary for Resources together with Secretary, BTH, to develop a strategic plan to achieve a sustainable Sacramento-San Joaquin Delta; requires measurable goals, list of necessary actions and recommendations for institutional changes and a strategic financing plan	Bay Delta Conservation Plan. MOA, 7/06-12/31/07, and Planning Agreement, 10/06-10/09/07. Goal: To develop a conservation plan to meet FESA and CESA and the Natural Community Conservation Plan Act.
1. The environment, including aquatic and terrestrial functions and biodiversity.	Sustainable ecosystem functions, including aquatic and terrestrial flora and fauna	Protect water rights of the "area of origin" and protect the environments of the Sacramento-San Joaquin river systems; DFG assess options for ability to restore salmon and other fisheries	Ecosystem functions, including aquatic and terrestrial flora and fauna	Focuses on regulations, especially under FESA and CESA. Identifies specific interim projects and also has broader ecosystem goals
2. Land use and land use patterns, including agriculture, urbanization, and housing.	Sustainable land use patterns	Reduce amount of salts contained in delta water and delivered, and often retained in agricultural areas; assist in preserving delta lands.	Land use and land use patterns	
3. Transportation, including streets, roads, highways, waterways, and ship channels.	Sustainable transportation uses, including streets, roads and highways, and waterborne transportation	see below	Transportation uses, including streets, roads and highways, and waterborne transportation	
4. Utilities, including aqueducts, pipelines, and gas/electric transmission corridors.	Sustainable utility uses, including aqueducts, pipelines and power transmission corridors	Protect highways, utility facilities, and other infrastructure located within the delta	Utility uses, including aqueducts, pipelines, and power transmission corridors	
5. Water supply and quality, municipal/industrial discharges and urban and agricultural runoff.	Sustainable water supply uses	Water supply and quality projected for 50, 100 and 200 years; assess risks of subsidence, earthquakes, floods , changes in precipitation, temperature and ocean levels	Water supply uses	To provide a stable regulatory framework within which water projects can be permitted
6. Recreation and tourism, including boating, fishing, and hunting.	Sustainable recreation uses, including current and future recreational and tourism uses		Recreation uses, including current and future recreational and tourism uses	
7. Flood risk management, including levee maintenance.	Sustainable flood management strategies	Preserve, protect, and improve delta levees	Response plans for levee failures and widespread catastrophic losses,	
8. Emergency response.				
9. Local and state economies.				
Other work needed:				
10. Sustainable (definitions of in statute, science, ..)	Other aspects of sustainability deemed desirable by the committee		Other aspects of sustainability determined to be desirable by the Secretary of Resources or of BTH	
11. Governance			Institutional changes can include (a) oversight authorities, (b) implementation authorities, and (c) land use authorities; a strategic financing plan and adaptive management required	
12. Finance EO list and other policies070418occ			Assess likely impacts of global warming, climate change, and sea-level rise	